



GLIDESCOPE SPECTRUM

Single-Use Video Laryngoscopes

Single-Use Without a Single Compromise

GlideScope® Spectrum™ single-use video laryngoscopes feature the latest advances in lighting and camera technology to enable quick intubation across a wide range of patient types and clinical settings. Choose from a broad portfolio of angulated and direct style blades.

Spectrum Single-Use Video Laryngoscopes

Only GlideScope offers the widest range of single-use video laryngoscopes.



LoPro S3



LoPro S4



DirectView™
Mac S3



DirectView™
Mac S4



LoPro S1



LoPro S2



LoPro S2.5



Miller S0



Miller S1



Single-Use

Minimize the risk of cross-contamination with a single-use video laryngoscope.



Broad Portfolio

Choose from a full line of angulated and direct style blades.



Efficient Workflow

Use one cable for all Spectrum video laryngoscopes. Improves time between blade changes by 60%*.

*Versus the GlideScope AVL Single-Use System when switching between sizes 1 or 2 to sizes 3 or 4

Signature Features



Low-Profile Design

up to 21% thinner[†] for improved maneuverability and working space

Signature GlideScope Blade Angulation

decreases lift force on patient by 55% and improves view of the glottis[‡]



Miller Blades

designed for indirect and direct views



DirectView™ MAC Blades

designed for indirect and direct views

Anti-Fog Performance

resists lens fogging

[†]Height at camera comparison of the LoPro S3 to GVL® 3 Stat

[‡]Measurement of forces applied during Macintosh direct laryngoscopy compared with GlideScope video laryngoscopy. Russell T, Khan S, Elman J, Katznelson R, Cooper RM. Anaesthesia. 2012 Jun; 67(6):626-31. doi: 10.1111/j.1365-2044.2012.07087.x. Epub 2012 Feb 21.



Dynamic Light Control®

Optimizes image quality and brightness at the vocal cords.



Ambient Light Reduction®

Diminishes excess reflected light by eliminating plastic blade covers.



Compatibility

Compatible with GlideScope® Core™ and GlideScope® Go™.

Designed to Work Together

Spectrum™ single-use video laryngoscopes are compatible with the GlideScope® Core™ airway visualization system and GlideScope® Go™ portable video monitor. GlideScope delivers compatibility and flexibility for your video laryngoscopy needs.

GlideScope Core with Premium Workstation

GlideScope Core is the most comprehensive and flexible airway visualization system for video laryngoscopy, bronchoscopy and dual view procedures.

GlideScope Go

This portable video monitor works with Spectrum single-use video laryngoscopes, ideal for busy EMS and mobile care teams. Shown with Spectrum LoPro S3.



To learn more, contact your local representative or visit GlideScopeSpectrum.com



verathon.com

Verathon Inc.
20001 North Creek Parkway
Bothell, WA 98011
USA
Tel: +1 800 331 2313
(USA and Canada only)
Tel: +1 425 867 1348
Fax: +1 425 883 2896

EC REP

Verathon Medical (Europe) B.V.
Willem Fenengastraat 13
1096 BL Amsterdam
The Netherlands
Tel: +31 (0) 20 210 30 91
Fax: +31 (0) 20 210 30 92

Verathon Medical (Australia) Pty Limited
Unit 9, 39 Herbert Street
St Leonards NSW 2065
Australia
Tel: 1800 613 603 (Within Australia)
Fax: 1800 657 970
Tel: +61 2 9431 2000 (International)
Fax: +61 2 9475 1201